CHECK SHEET Short Change

(To be completed and attached to each application)

F	ile N	lo. <u>93′</u>	15		_	Fie	ld Office	No. <u>2</u>		GMD N	lo
1.	Plugg	ging a	greement o	obtained for	GMD?	Yes 🗌	No	1	Non Applica	ble ⊠	
2. 1	s La	ndowi	ner correct	as currentl	y shown	in WRIS?	Yes		No ⊠	Add	dress Change? <u>NO</u>
	f app	olicable	e, list Place	of Use Over	lap File N	os. <u>49277</u>	(49276	is associ	ated and ne	eds same owne	ership change)
											dress Change? <u>NO</u>
				computer l							
											t(s) of diversion:
	Ad	ction	PDIV ID	Geo Ctr?	Sec	Twp	Rng	'N	W	County	Qualifiers
	E	ENT		N/A	18	32	5W	1575	4884	Harper	LOT 3 (SW NW)
		DEL	29043	N/A	18	32	5W	2000	4660	Harper	LOT 3 (NW SW)
		F multi	nle neinte	of divorcion	oviet an	d rates as	nd quant	titios are	individuall	y assigned, sh	OW.
1	C. II			Authorized							dditional Quantity
		Oldi								•	af/mgy
											af/mgy
		_			gpm/cfs		gp	m/cfs _		af/mgy	af/mgy
	d. N	lame o	of <u>Stream</u> S	Sand Creek	1 (Chikasl	kia)		Is th	is correctly	shown in WR	IS? ⊠ Yes □ No
1	e. F	ormat	tion Name a	& No. <u></u>				_Special	Use Area		
5.	Dista	nces	from the or	riginal p/d:			425		s	224	, W
6. ;	WAT	ER RI	GHT ACTIO	N TRAIL C	OMMENT	<u>'S</u>					
	<u>7/21/</u>	<u>16</u>				Change	Applicati	on Recei	ved (date a	ccepted for prior	rity)
	8	123	1/6			•	Approve nd Proof	d by <u>12/31</u>	<u>/16</u>		
		_/	_/			Complet	ion Requ	iirement l	Removed (0	Change No. C)
7.	METI	ER AC	TION TRAI	IL COMMEN	<u>ITS</u>						
	4	127	110			DWR M	eter Requ	uired by <u>1</u>	<u> 2/31/16</u>		
		_/	_/			Anti-Rev	erse Me	ter Requi	red by	_//	
		_/	_/			Meter Se	eal Requ	ired by _		/	
8.	Base	Acres	·		Yea	ır <u></u>		_ Mini	mum Reaso	onable Quantity	
								D	ate Created	8/22/16 by	EKF
								D	ate Entered	by	

CHECK SHEET ATTACHMENT

9.	Changes	to	the	place	of	use	will	be

File Number 9315

	Owner	Place Use						NE	=1/4			NV	V1⁄4			SV	V1/4			SE	=1/4		TOTAL
Action	Person ID		Sec.	Twp.	Range		NE1/4	NW1⁄4	SW1/4	SE1/4	NE1/4	NW1⁄4	SW1/4	SE1/4	NE1/4	NW1⁄4	SW1/4	SE1/4	NE1/4	NW1⁄4	SW1/4	SE1/4	TOTAL ACRES
MOD	61597	21194	18	32	5W	Acres Authorized																	
IVIOD	01597	21194	10	32	500	New Acres																	
						Acres Authorized											·						
						New Acres																	
						Acres Authorized																	
						New Acres																	
-						Acres Authorized																	'i .
						New Acres															············		

Names and Address:

1. Person ID # <u>61597</u>	2. Person ID # <u>33122</u>	3. Person ID #
William D & Verna L Blanchat Rev Trusts	Randal L & Debra L Blanchat	
404 W 22 nd	847 NE 90 th Ave	
Harper KS 67058	Danville KS 67036	

1. Give to Applicant:

- a. Original application/approval
- b. Original receipt (one for each application)
- c. Information packet containing:
- Notice and Proof form
- Water Meter Specifications
- Acceptable Meter list
- Water level measurement tube specifications
- Check Valve specifications
- Pink Sheet K.S.A. 82a-728 letter
- Form stating to record in Register of Deeds Office (OPTIONAL AS NEEDED)

GENERAL INSTRUCTIONS

- 2. Send to headquarters:
- a. Good, <u>scannable</u> copy of application and/or approval and this check sheet
- b. Original check and copy of receipt
- c. Test hole log
- d. GMD recommendation, if any
- e. Map or aerial photograph, if any
- 3. Send to KDHE: Letter (KDHE.LT) advising of location of abandoned well.

CONDITIONS

- 1. Insert notice and proof date.
- 2. Type or print applicant's/owner's name on line.
- 3. Complete notary statement.

- 4. Date stamp received and approved.
- 5. Complete ownership and WUC change information.

ADDITIONAL PHOTOCOPIES

<u>Headquarters</u>		 	_
	_		

Submit completed application to: Kansas Department of Agriculture Division of Water Resources Field Office for your area. Call for address:

Topeka -- (785) 296-5733 Stafford -- (620) 234-5311 Stockton -- (785) 425-6787 Garden City -- (620) 276-2901 http://agriculture.ks.gov/dwr

DWR FIELD OFFICE APPLICATION FOR APPROVAL TO CHANGE THE PLACE OF USE AND/OR THE POINT OF DIVERSION



STATE OF KANSAS

ATER METER REQUIRED

Filing Fee Must Accompany the Application, K.S.A. 82a-708b(b), as amended. Fee Schedule is on the third page of this application form.

Paragraph Nos. 1, 2, 3 & 5 must be completed. Complete all other applicable portions. If change in point of diversion is greater than 100 feet, or if place of use will be changed, include a topographic map or detailed plat showing the authorized and proposed point(s) of diversion and/or place of use

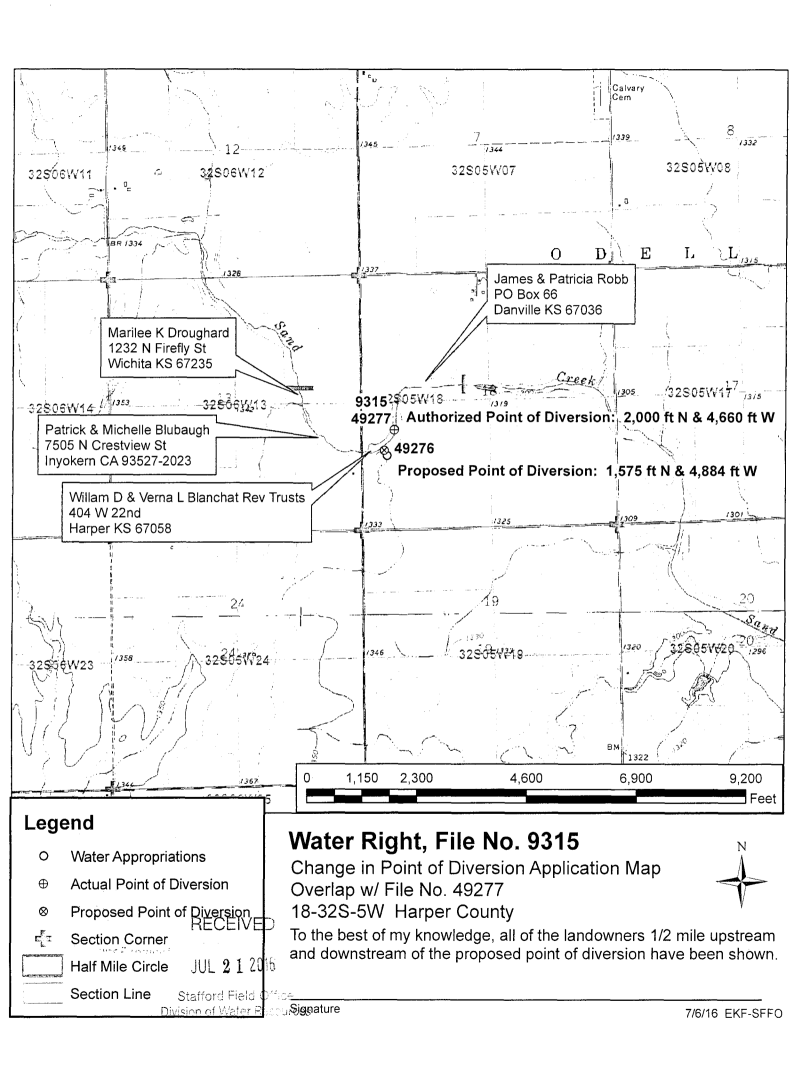
point	(s) of div	ersion :	and/or	place	of use	•													CEIVED
						F	File No	. <u>9315</u>										/6 JUL	21 2016
1. <i>F</i>	Applicati	on is he	reby r	nade fo	or appr	oval o	f the C	hief Er	nginee	er to ch	ange t	he (ch	eck or	ne or b	oth):		S	tafford	d Field Office
						□Р	lace of	Use		\boxtimes	Point (of Dive	ersion				Divis	ion of \	Water Resources
ι	under the	e water	right v	vhich is	the s	ubject	of this	applica	ation i	n acco	rdance	with t	he cor	ndition	s desc	ribed l			
T	The sour	ce of su	ıpply i	s:		☐ G	iround	water		\boxtimes	Surfac	e wate	er						
	Name ar						Blanch	at											
F	hone N	umber:	<u>(620)</u>	<u>243-25</u>	544			1	Email	addre	ss:								
1	Name ar	nd addre	ess of	Water	Use C	orresp	onden	t: <u>Ran</u>	dal & l	<u>Debra</u>	Blanch	nat			·				
_	347 NE 9					86													
	Phone N							I	Email	addres	ss:								
	The pres	-								_									
(Owner of			-						ev Iru	sts								
,	16 41 :			ESS:															
(If there is	more th	an one	landow	mer, au	ach su	ppieme				Ti				1				
			-	T	E¼		-		<i>N</i> ¼	1	-	Τ	<i>N</i> ½	T	 	Т	E1/4	π	TOTAL ACRES
Sec.	Twp.	Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	
No	Change	<u>e </u>	╂		<u> </u>	├	 	-		 	╂		<u> </u>	 	╂	 	┼		
			╂	 	 -	├	 		<u> </u>	<u> </u>		} _	<u> </u>	-			 	 	
		·····				<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u></u>	<u> </u>	<u> </u>	<u> </u>	<u></u> _		
C	f this app Owner of	f Land -	NA ADDRI	AME: _ ESS: _										chan	ged to				
				NE	1/4			NW	11/4			SW	11/4			SF	1/4		TOTAL
Sec.	Twp.	Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	T	SW1/4	SE¼	NE1/4	NW1/4		SE1/4	NE1/4	NW1/4		SE1/4	ACRES
000.				1,1,1,7,4			V-27-5	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	911/1		=,:	,.							
																			
								1											
F	or Offic	e Use	Only:	Code		Fee	£20	00 -	_ TR #	#		Re	ceipt i	Date _			Chec	k#_?	73

5.	Presently authorize One in the			e			Quarter	of the	l ot ?	(N\A/ 9	SWA	Quarter
-	of Section											
ĺ	in <u>Harper</u>											
l	Authorized Rate											SCOUOTI.
	(DWR use only: Co											
l	☐This point will not b						icet Norti	''	1//		t west,	
l	Proposed point of											
l	One in the						Quarter (of the	Lot 3	(\$\\\\ \	NV)	Quarter
١	of Section											
	in Harper											
	Proposed Rater											
١	This point is: Add											
L	This point is Au	antional vvcn		LIST OUTC	JI Wate	i rigilio uic	at will doc	tills poi	110 4027	<u>'</u>		
٢	Presently authorize	ed point of	diversion:			- 						
l	One in the			_			Quarter o	of the				Quarter
	of Section											
	in											
l	Authorized Rate		•									
	(DWR use only: Co	mputer ID	No	GPS			feet North) 1		fee	t West)	
	This point will not b	-					icci iiciti	•			. •••	
	Proposed point of	_		-								
	One in the						Quarter o	of the				Quarter
	of Section											
	in											
	111		inty, ransas,		CC1 140			. VVCSL C	n ooutin	ا ادمار		
l			Proposed Oua				Proposed v	uall dan	h (feet)			
	Proposed Rate Add This point is: Add Why do you need a n	ditional Well	Geo Center	ntity List othe	er wate	r rights that If the properties of the	at will use posed point e existing	this point of div	nt ersion wi	ill be r	elocated	within 10 location o
	Proposed Rate This point is:	ditional Well	Geo Center	ntity List othe	er wate	r rights that If the properties of the the diagram	posed poir e existing am below in NOTE:	this point of diversity point of n relation The ")	ersion widiversion to the corized p	ill be r on, indi existin	elocated icate its g point o	within 10 location of diversion
	Proposed Rate Add This point is: Add Why do you need a n	ditional Well ew point of d version to the	Geo Center liversion? Relocate currently used loc	ntity List othe	er wate	If the propriect of the diagra (PLEASE represent	at will use posed poir e existing m below i NOTE: ts present	this point of diversity point of n relation The ") tly auth	ersion widersion to the control of t	ill be ron, indiexistinenter ooint o	relocated icate its g point of diag of divers	within 10 location of diversion
	Proposed Rate	ditional Well ew point of d version to the	☐ Geo Center liversion? Relocate e currently used loc ed? ☐ Yes	ntity List othe	er wate	If the propriect of the diagra (PLEASE represent	posed poir e existing am below in NOTE: ts present	this point of diversity point of n relation The ") tly auth	ersion widiversion to the corized plant	ill be ron, indiexistinenter ooint o	relocated icate its g point of diag of divers	within 10 location of diversion
	Proposed Rate	ditional Well ew point of d version to the	☐ Geo Center liversion? Relocate e currently used loc ed? ☐ Yes	ntity List othe	er wate	If the propriect of the diagra (PLEASE represent	at will use posed poir e existing m below i NOTE: ts present	this point of diversity point of n relation The ") tly auth	ersion widersion to the control of t	ill be ron, indiexistinenter ooint o	relocated icate its g point of diag of divers	d within 100 location of diversion ram below
	Proposed Rate	ditional Well ew point of d version to the	☐ Geo Center liversion? Relocate e currently used loc ed? ☐ Yes	ntity List othe	er wate	If the propriect of the diagra (PLEASE represent	oosed poir e existing m below i NOTE: ts present	this point of div point of n relatio The ") tly auth	ersion widersion to the control of t	ill be ron, indiexistin	relocated icate its g point of diag of divers	d within 10 location o of diversion ram belov ion.)
	Proposed Rate	ditional Well ew point of d version to the	☐ Geo Center liversion? Relocate e currently used loc ed? ☐ Yes	ntity List othe	er wate	If the propriect of the diagra (PLEASE represent	oosed poir e existing m below i NOTE: ts present	this point of div point of n relatio The ") tly auth	ersion widersion to the corized planth	ill be ron, indiexistin	relocated icate its g point of diag of divers	d within 10 location o of diversion ram belov ion.)
	Proposed Rate	ew point of deversion to the	☐ Geo Center liversion? Relocate e currently used loc ed? ☐ Yes	ntity List othe	er wate	r rights that If the property feet of the the diagrate (PLEASE represent)	oosed poir e existing m below i NOTE: ts present	this point of div point of n relatio The ") tly auth	ersion wind diversion to the control of the control	ill be ron, indicexisting enter coint of the second of the	relocated its icate its g point of diag of divers	d within 10 location o of diversion ram below ion.)
	Proposed Rate	ew point of deversion to the pole log attach pose to count is a well:	☐ Geo Center liversion? Relocate e currently used loc ed? ☐ Yes ☒ mplete the new	ntity List othe	er wate	If the propriect of the diagra (PLEASE represent	oosed poir e existing m below i NOTE: ts present	this point of div point of n relatio The ") tly auth	ersion widersion to the corized planth	ill be ron, indicexisting enter coint of the second of the	relocated its icate its g point of diag of divers	d within 10 location o of diversion ram below ion.)
	Proposed Rate	ew point of deversion to the pole log attach pose to count is a well:	☐ Geo Center liversion? Relocate e currently used loc ed? ☐ Yes ☒ mplete the new	ntity List othe	er wate	r rights that If the property feet of the the diagrate (PLEASE represent)	oosed poir e existing m below i NOTE: ts present	this point of div point of n relatio The ") tly auth	ersion wind diversion to the control of the control	ill be ron, indicexisting enter coint of the second of the	relocated its icate its g point of diag of divers	d within 10 location o of diversion ram below ion.)
	Proposed Rate	ew point of deversion to the pole log attach pose to control is a well:	☐ Geo Center liversion? Relocate e currently used loc ed? ☐ Yes ☒ mplete the new	ntity List othe	er wate	If the property feet of the diagra (PLEASE represent)	oosed poir e existing im below in NOTE: ts present	this point of div point of n relatio The ") tly auth	ersion wind diversion to the control of the control	ill be ron, indicexisting enter coint of the second of the	relocated icate its g point of diag of divers	d within 100 location or of diversion ram below ion.)
	Proposed Rate This point is: Add Why do you need a n authorized point of div If a well, is the test ho When do you prop diversion? ASAP If the point of diversio (a) What are you goi	ew point of deversion to the pole log attach pose to control is a well:	☐ Geo Center liversion? Relocate e currently used loc ed? ☐ Yes ☒ mplete the new	ntity List othe	er wate	r rights that If the property feet of the the diagrate (PLEASE represent)	oosed poir e existing im below in NOTE: ts present	this point of div point of n relatio The ") tly auth	ersion wind diversion to the control of the control	ill be ron, indicexisting enter coint of the second of the	relocated its icate its g point of diag of divers	d within 100 location or of diversion ram below ion.)
	Proposed Rate This point is: Add Why do you need a n authorized point of div If a well, is the test ho When do you prop diversion? ASAP If the point of diversio (a) What are you goi	ew point of deversion to the color of the co	☐ Geo Center liversion? Relocate e currently used loc ed? ☐ Yes ☒ mplete the new	ntity List othe	er wate	If the property feet of the diagra (PLEASE represent)	oosed poir e existing im below in NOTE: ts present	this point of div point of n relatio The ") tly auth	ersion wind diversion to the control of the control	ill be ron, indicexisting enter coint of the second of the	relocated icate its g point of diag of divers	d within 100 location or of diversion ram below ion.)
	Proposed Rate This point is: Add Why do you need a nauthorized point of div If a well, is the test how When do you properties of the point of diversion? ASAP If the point of diversion (a) What are you gointly N/ASurface Diversion	ew point of deversion to the color of the co	☐ Geo Center liversion? Relocate e currently used loc ed? ☐ Yes ☒ mplete the new	ntity List othe	er wate	If the property feet of the diagra (PLEASE represent)	oosed poir e existing im below in NOTE: ts present	this point of div point of n relatio The ") tly auth	ersion wind diversion to the control of the control	ill be ron, indicexisting enter coint of the second of the	relocated icate its g point of diag of divers	d within 100 location or of diversion ram below ion.)
	Proposed Rate	ew point of deversion to the sole log attach cose to commiss a well: Ing to do with the sole of the sole log attach cose to commiss a well: Ing to do with the sole log agement	Geo Center liversion? Relocate e currently used loc ed? Yes mplete the new the old well?	ntity List othe	er wate	r rights that If the propression (PLEASE representation of the diagram) of the diagram (PLEASE representation of the diagram) of the diagram	oosed poir e existing m below i NOTE: ts present	this point of div point of n relation The ") tly auth	ersion windiversion to the external control of the ext	ill be ron, indicexisting enter coint of the second of the	relocated icate its g point of diag of divers	d within 10 location o of diversion ram belov ion.)
	Proposed Rate	ew point of deversion to the old log attach cose to commiss a well: ng to do with on done? N/A	Geo Center liversion? Relocate e currently used loc ed? Yes mplete the new the old well?	ntity List other ation No point of	er wate	r rights that If the propression (PLEASE representation of the diagram) of the diagram (PLEASE representation of the diagram) of the diagram	st will use coosed poir e existing m below i NOTE: ts present See	this point of divipoint of nrelation The ") tly auth Accom	ersion wind diversion not the coorized pointh of the coorized pointh	ill be ron, indicexisting existing of the second of the se	relocated its good for diag of divers	d within 100 location or of diversion ram below ion.)
	Proposed Rate	ew point of deversion to the log attach pose to contain is a well: Ing to do with the log addition to the log attach pose to contain is a well: Ing to do with log agement No	Geo Center liversion? Relocate e currently used loc ed? Yes mplete the new the old well?	ntity List other ation No point of	13a.	r rights that If the property feet of the diagra (PLEASE representation of the diagram) for the diagram of the	at will use poosed point e existing am below in NOTE: ts present See	this point of divergence of the manner of th	ersion widiversion to the control of	ill be ron, indicexistin coint of the series	relocated its ig point of diag of divers	d within 100 location of diversion ram below ion.)
	Proposed Rate	ew point of deversion to the log attach pose to contain is a well: Ing to do with the log addition to the log attach pose to contain is a well: Ing to do with log agement No	Geo Center liversion? Relocate e currently used loc ed? Yes mplete the new the old well?	ntity List other ation No point of	13a.	r rights that If the property feet of the diagra (PLEASE representation of the diagra (PLEASE) for the diagram of the diagram	st will use poosed point e existing am below in NOTE: ts present See See Doosed point but within but within	this point of diversity point of no relation The "') tly auth Accom	ersion widiversion to the control of	ill be ron, indicexisting existing to the second of the se	relocated its g point of diag of divers	d within 100 location of diversion ram below ion.)
	Proposed Rate	ew point of deversion to the log attach pose to contain is a well: Ing to do with the log addition to the log attach pose to contain is a well: Ing to do with log agement No	Geo Center liversion? Relocate e currently used loc ed? Yes mplete the new the old well?	ntity List other ation No point of	13a.	r rights that If the propriect of the diagra (PLEASE represent) West 0 If the proprior of t	at will use poosed point existing am below in NOTE: ts present See See See Soosed point but within attach a dwater so	this point of diversity auth Accom	ersion widersion wide diversion to the control or contr	ill be ron, indiexistin existin coint of the second of the	relocated icate its g point of diag of divers	within 10 location o of diversion ram below ion.)
	Proposed Rate	ew point of deversion to the log attach pose to contain is a well: Ing to do with the log addition to the log attach pose to contain is a well: Ing to do with log agement No	Geo Center liversion? Relocate e currently used loc ed? Yes mplete the new the old well?	ntity List other ation No point of	13a.	r rights that If the propriect of the diagra (PLEASE represent) West 0 If the proprior of the proprior of the diagra (PLEASE) For ground the proprior of t	at will use posed point existing am below in NOTE: ts present See See Dosed point but within attach a dwater so e-half mile	this point of diversity auth Accom Scale Scale topogra urces, sof the p	ersion widersion with the control of	ill be ron, indiexistin enter point of the second of the s	relocated icate its g point of diag of divers	within 10 location o location of diversion ram below ion.)
	Proposed Rate	ew point of deversion to the log attach pose to contain is a well: Ing to do with the log addition to the log attach pose to contain is a well: Ing to do with log agement No	Geo Center liversion? Relocate e currently used loc ed? Yes mplete the new the old well?	ntity List other ation No point of	13a.	r rights that If the property feet of the diagrate (PLEASE represent) West 0 If the property feet diversion, For ground within one names an	st will use posed point existing am below in NOTE: ts present See See Soosed point but within attach a dwater so in-half mile and mailing	this point of div point of n relation The ") tly auth Accom	ersion wing diversion to the control of the control	ill be roexisting Ma	relocated its g point of divers 100 100 elocated existing aerial propersion including of divers	within 10 location of diversion ram below ion.) East more that go point of point of the point
	Proposed Rate	ew point of deversion to the log attach pose to contain is a well: Ing to do with the log addition to the log attach pose to contain is a well: Ing to do with log agement No	Geo Center liversion? Relocate e currently used loc ed? Yes mplete the new the old well?	ntity List other ation No point of	13a.	r rights that If the property feet of the diagram (PLEASE represent) West 0 West 0 If the property feet diversion, For ground within one names and water soulandowner	st will use posed point existing am below in NOTE: ts present See See See Cosed point but within attach a dwater so chalf mile and mailing urces, sher(s) one-h	this point of diversity point of metalic metal	ersion wind diversion with the corized proposed	ill be ron, indicensers to interest of the country	relocated its g point of diag of divers	within 10 location of diversion ram below ion.) East East more than g point on obotograph domestic ion and the for surfaces of the
	Proposed Rate	ew point of deversion to the version to column is a well: Ing to do with the version of the version to do with version to column is a well: Ing to do with version to column is a well: Ing to do with version to column is a well: Ing to do with version to column is a well: Ing to do with version to column is a well: Ing to do with version to column is a well: Ing to do with version to column is a well: Ing to do with version to column is a well: Ing to do with version to column is a well: Ing to do with version to column is a well: Ing to do with version to column is a well: Ing to do with version to column is a well: Ing to do with version to column is a well: Ing to do with version to column is a well: Ing to do with version to column is a well: Ing to do with version to column is a well: Ing to column is a we	Geo Center liversion? Relocate e currently used loc ed? Yes mplete the new the old well?	ntity List other ation No point of	13a.	If the property of the diagra (PLEASE represent) West 0 If the property of t	st will use posed point existing am below in NOTE: ts present See See See Cosed point but within attach a dwater so chalf mile and mailing urces, sher(s) one-h	this point of diversity point of metalic metal	ersion wind diversion with the corized proposed	ill be ron, indicensers to interest of the country	relocated its g point of diag of divers	d within 100 location of diversion ram below ion.)
).	Proposed Rate	ew point of deversion to the version to column is a well: Ing to do with the version of the version to do with version to column is a well: Ing to do with version to column is a well: Ing to do with version to column is a well: Ing to do with version to column is a well: Ing to do with version to column is a well: Ing to do with version to column is a well: Ing to do with version to column is a well: Ing to do with version to column is a well: Ing to do with version to column is a well: Ing to do with version to column is a well: Ing to do with version to column is a well: Ing to do with version to column is a well: Ing to do with version to column is a well: Ing to do with version to column is a well: Ing to do with version to column is a well: Ing to do with version to column is a well: Ing to column is a we	Geo Center liversion? Relocate e currently used loc ed? Yes mplete the new the old well?	ntity List other sation No point of	13a.	r rights that If the property feet of the diagram (PLEASE represent) West 0 West 0 If the property feet diversion, For ground within one names and water soulandowner	st will use posed point existing am below in NOTE: ts present See See See Cosed point but within attach a dwater so chalf mile and mailing urces, sher(s) one-h	this point of diversity point of metalic metal	ersion wind diversion with the corized proposed	ill be ron, indicexisting intercoint of the second of the	relocated its g point of diag of divers	more than g point ophotograph g domestic ion and the ses of the e-half miles
0. 1.	Proposed Rate	ew point of deversion to the version to column is a well: Ing to do with the version of the version to do with version to column is a well: Ing to do with version to column is a well: Ing to do with version to column is a well: Ing to do with version to column is a well: Ing to do with version to column is a well: Ing to do with version to column is a well: Ing to do with version to column is a well: Ing to do with version to column is a well: Ing to do with version to column is a well: Ing to do with version to column is a well: Ing to do with version to column is a well: Ing to do with version to column is a well: Ing to do with version to column is a well: Ing to do with version to column is a well: Ing to do with version to column is a well: Ing to do with version to column is a well: Ing to column is a we	Geo Center liversion? Relocate e currently used loc ed? Yes mplete the new the old well?	ntity List other sation No point of	13a.	r rights that If the property feet of the diagram (PLEASE represent) West 0 West 0 If the property feet diversion, For ground within one names and water soulandowner	st will use posed point existing am below in NOTE: ts present See See See Cosed point but within attach a dwater so chalf mile and mailing urces, sher(s) one-h	this point of diversity point of metalic metal	ersion wind diversion with the corized proposed	ill be ron, indicexisting intercoint of the second of the	elocated of diag of divers 100 elocated e existin aerial princluding of divers oners. Faddress and on	more than g point ophotograph g domestic ion and the ses of the e-half miles

14. If th	ne proposed groundwater point of diversion	n is 300 or fewer feet from	m existing point of	diversion, complete the	e following:
(a)	Does the undersigned represent all owned ☐ Yes ☐ No (If no, all own	ers of the currently autho ers must sign this applic		se identified in this app	lication?
(b)	Will the ownership interest of any owner affected if this application is approved as ☐ Yes ☐ No (If yes, all own			e identified in this app	lication be adversely
(c)	If this application is not approved expedit ☐ Yes ☐ No (If no, all own	iously, will there be subs		property, public health	or safety?
	oplication proposes a surface water change in place of use, the application must I	e in point of diversion, a	groundwater chan		
	attach notarized statement authorizing repr		or the currently au	anonzed place of disc, e	in their daily additions.
age an their b	by verify, being first duly sworn upo d the owner, the spouse of the own ehalf, in regard to the water right(s ned in this application are true, corr	er, or a duly authorizes) to which this appl	zed agent of the	owner(s) to make	this application o
		, Kansas, this _	14th day of	July	, 20/6
وسنفر	1 Harper				, = -
	(Owner)			(Spouse)	
	(Please Print)			(Please Print)	
	(Owner)			(Spouse)	
	(Please Print)			(Please Print)	
	(Owner)			(Spouse)	
	(Please Print)			(Please Print)	
State of County of	// SS	A ROBERT Notary Publi My Appt. Expires	E. DeWEESE c-State of Kansas S-9-19		
I here	eby certify that the foregoing application in	_	presence and s	Notary Public	this/4f^ day o
ONLY CO	DMPLETE APPLICATIONS WILL BE PROCESS information; maps, if necessary, must be includ opriate fee must be paid.	SED. To be complete, all o	propriate owners' mu		
forth in t	plication to change the place of use or the he schedule below: Make checks payable (1) Application to change a point of divers (2) Application to change a point of divers (3) Application to change the place of use	point of diversion under to: Kansas Departme sion 300 feet or less sion more than 300 feet	this section shall lant of Agriculture		\$100 \$200
REC	CEIVED				
,,,,	6 1 2010				
JUL :	Z T 7010				

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

pro K.A	s Summary Order is issued under authority of K.S.A. visions of the <i>Kansas Water Appropriation Law, K.S.A. &</i> A.R. 5-1-1 <i>et.seq.</i> With the exception of those conditions on the conditions and limitations of File No. 9315	32a-701 et. seg., and rules and	d regulations promulgated thereunder
1.	A change application was received on July Slaversion authorized under the above-referenced file num	nber be changed as described in	that the place of use and / or point on the application.
2.	On and after the effective date of this summary order, the on the topographic map accompanying the application to	ne authorized place(s) of use sinch change the place of use.	hall be located substantially as showl] Applicable ⊠ Not Applicable
3.	The change in point of diversion shall not impair existing previously authorized. The point of diversion authorized radius of the authorized point(s) of diversion.	by this summary order shall be	ne same source or sources of water a located within a 300 foot
4.	The point(s) of diversion authorized herein shall not actual authorized point(s) of diversion.	ally be located more than <u>780</u> Not Applicable	feet from the previous
5.	As required by K.A.R. 5-3-5d, if the works for diversion tube or other device suitable for making water level meawith K.A.R. 5-6-13. Applicable Not Applicate	surements shall be installed, or	of 100 gallons per minute or more, perated and maintained in accordanc
6.	The owner of the authorized place(s) of use shall December 31, 2016, or before the first use of water, whi and maintained in accordance with K.A.R. 5-1-4 through 3-5e, the owner shall maintain records and report the reannually to the Chief Engineer by March 1 following the Applicable Not Applicable	properly install an acceptal chever occurs first. The water 5-1-12. As required by K.S.A. ading of the water flow meter a	flow meter shall be installed, operate . 82a-732, as amended, and K.A.R. 5
7.	Installation of the works for diversion of water sha authorized extension of time. By March 1, 20 <u>17</u> the appl diversion has been completed, on the form provided by th ☐ Applicable ☐ Not Applicable	icant shall notify the Chief Engi	neer that construction of the works for
8.	The completed well log shall be submitted with the re	equired notice. \square Applica	ble 🛛 Not Applicable
9.	All diversion works into which any type of chemical or oth with an in-line, automatic, quick-closing check valve cap check valve(s) shall be installed, operated and maintaine	pable of preventing pollution of	the source of the water supply. The
10.	Additional Conditions are attached. ☐ Yes ☑ No.		
11.	In accordance with K.S.A. 82a-708a, as amended, and water appropriated under the above-referenced file nur limitations, as amended and/or supplemented by this St Appropriation Law and the Rules and Regulations propresult in civil penalties pursuant to K.S.A. 82a-737, as a water or appropriation right or any other enforcement acti	nber are responsible for comp ummary Order, and with applic nulgated thereunder. Failure amended, and/or the suspension	oliance with its terms, conditions and cable provisions of the <i>Kansas Wate</i> to comply with these provisions ma
_	Administrative Appeal and Effective Date of Order have the right to a hearing in accordance with K.A.R. 5-14-3	<u>APPLICA</u>	R OFFICE USE ONLY FION APPROVED AND BY ORDER ISSUED
before Deptiled Kan Drive Shown Show	ore this Summary Order becomes final action of the Kansas partment of Agriculture. Any request for a hearing must be a with the Chief Engineer, Division of Water Resources, mass Department of Agriculture, 1320 Research Park ve, Topeka, Kansas 66502, within 15 days after the date with on the Certificate of Service attached hereto. If a hearing of requested in accordance with K.A.R. 5-14-3, this Summary er will become effective on the 15th day after the date shown the Certificate of Service.	By: Duly Authorized (Print Name):	Designee of the Chief Engineer urces - Kansas Department of Agriculture
	For Use by Register of Deeds	State of Kansas	
		- 1 00 1) ss
		County of Stattord	9/22/20110
		Acknowledged before me by <u>Jeff Lanterw</u>	
		Signature: Nille	Notary Public
RE	CEIVED		MICHAELA KIRMER My Appointment Expires April 25, 2018
JUL	2 1 2016	My commission expires:	April 25, 2016 (Notary Scal)
	K11-121 (Rêvîsed:06/16/2014)	Page 4	File No. <u>9315</u>





Stafford Field Office Division of Water Resources